

I CLAIM

6 A machine housing caster carriage conveying software engine article, comprising:

1. concretizing software integrating article traversing selecting from the group propagating microprocessor real-time computing;

whereby said machine conveyance propagating said article of software computing.

A process of transactional exchanging transmission conveyance, comprising:

- 2 1. solidifying software interlacing article conveying selecting from the group propagating microprocessor real-time computing;
- 3 2. providing software interlocking article of Claim 1 wherein said conveying selecting from the group propagating real-time accounting;
- 4 3. enabling software interjoining article of Claim 1 wherein said traversing selecting from the group propagating real-time reconciling;
- 5 4. enjoining software intertwining article of Claim 1 wherein said conveying selecting from the group propagating real-time reporting;

whereby said processing conveyance propagating said transmission transacting.

A means of transitional exchanging transmission conveyance, comprising:

- 6 1. enabling software interlocking article traversing selecting from the group propagating real-time financing;

7. 2. enjoining software interlacing article of Claim 1 wherein said conveying selecting from the group propagating real-time accounting;

whereby said means conveyance propagating said transitional transmitting.

A means of transmuting exchanging transitions conveyance, comprising:

8. 1. empowering software interlocking article traversing selecting from the group propagating microprocessor real-time computing;
9. 2. enabling software intertwining article of Claim 1 wherein said traversing selecting from the group propagating real-time energizing;
10. 3. facilitating software intercombing article of Claim 1 wherein said conveying selecting from the group propagating real-time fueling;

whereby said means conveyance propagating said transitional transmuting.

3. A means of transmission exchanging transactions conveyance, comprising:

11. 1. enabling software interlinking article conveying selecting from the group propagating microprocessor real-time computing;
12. 2. harnessing software interpaving article of Claim 1 wherein said traversing selecting from the group propagating real-time communicating;
13. 3. leveraging software intercoiling article of Claim 1 wherein said conveying selecting from the group propagating real-time broadcasting;

whereby said means conveyance propagating said transactional transmitting.

FOOTNOTES 4-13

A methodology of transactional exchanging transmission conveyance, comprising:

14 ~~1~~ embroidering software intercoiling article traversing selecting from the group
propagating microprocessor real-time computing;

15 2 enjoining software interlocking article of Claim 1 wherein said traversing
selecting from the group propagating real-time transporting;

16 3. harnessing software interjoining article of Claim 1 wherein said conveying selecting from the group propagating real-time distributing;

whereby said methodology conveyance propagating said transmission transacting.

A combination of transactional exchanging transmission conveyance, comprising:

17 ~~chambering~~ software conducting article conveying selecting from the group
propagating microprocessor real-time computing;

18 ~~2. harnessing software interlacing article of Claim 1 wherein said traversing~~
selecting from the group propagating real-time accounting;

193. empowering software intertwining article of Claim 1 wherein said traversing selecting from the group propagating real-time reconciling;

20 4. chaining software interleaving article of Claim 1 wherein said conveying
selecting from the group propagating real-time reporting;

2) ~~5.~~leveraging software integrating article of Claim 1 wherein said conveying selecting from the group propagating real-time communicating;

226

 $\sqrt{3}$

24-

15.

6

[illegible]